

ISO/IEC 23000-6:2012-09 (E)

Information technology - Multimedia application format (MPEG-A) - Part 6: Professional archival application format

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	PA-AF Overview	3
5	Normative Components of PA-AF File	4
6	Archive Structure Information	6
6.1	Overview	6
6.2	MPEG-21 DIDL 2nd Edition Profile for PA-AF	7
6.3	File Attribute Model	8
6.4	Relative File Location Reference	11
7	Context Information	12
7.1	Overview	12
7.2	MPEG-7 Multimedia Description Scheme Profile for PA-AF	12
7.3	Application Specific Context Information	21
8	Pre-processing Information	21
8.1	Overview	21
8.2	Identification of Pre-processing Tool	22
8.3	On the Use of contentEncoding Attribute of DIDL and MPEG-21 IPMP Components Base Profile for PA-AF	22
8.4	MPEG-21 IPMP Components Base Profile for PA-AF	23
8.5	Content Usage Governance Description	23
9	File Format for PA-AF	23
9.1	Overview	23
9.2	Restrictions on MPEG-21 File Format for PA-AF	24
9.3	Restrictions on Item Name in IINF Box and URI Value in Reference Attribute	24
9.4	File Brands	25
10	Conformance Points and conformant files	25
10.1	Conformance Points	25
10.2	Conformant files	26
11	Reference Software	27
11.1	Authoring tool	27
11.2	PA-AF File Extractor	29
Annex A (normative) XML Schema Definition of Preservation Description Information		32
Annex B (normative) Extracting Files from a PA-AF File		92

Annex C (informative) Recommendation for Mime Type and Pre-Processing Tool Identification	93
Annex D (informative) XML Instance Examples for Preservation Description Information	96
Annex E (informative) Example of File Format Structures for PA-AF	117
Annex F (informative) Showcase: Use of Relative URI in Archived Webpage Files	120
Annex G (informative) Showcase: Archiving Files into Several PA-AF Files	122
Annex H (informative) Implementation of Authoring Tool and File Extractor	124
Annex I (informative) Showcase: Preserving Mac OS specific file attributes using UserDefinedAttributes	128
Bibliography	131